

	Search Text
1	(356/417).CCLS.
2	(356/436).CCLS.
3	(422/82.08).CCLS.
4	(436/172).CCLS.
5	S1 and ratio
6	S1 and (ratio with (emission or signal))
7	S2 and (ratio with emission)
8	S3 and (ratio with emission)
9	S4 and (ratio with emission)
10	S9 not S8
11	S10 not S6
12	(("20010046050") or ("6710871") or ("6665072") or ("6369893") or ("5061075") or ("5332905") or ("4833332") or ("6042785") or ("6563585") or ("5707587")).PN.
13	S12 and (ratio with emission) and filter
14	(("20010046050") or ("6710871") or ("6665072") or ("6369893") or ("5061075") or ("5332905") or ("4833332") or ("6042785") or ("6563585") or ("5707587")).PN.
15	S14 and (ratio with emission) and filter
16	S15 and (analog adj2 digital)
17	(free fatty acids) with (fluorescence or excitation or emission)
18	S17 and (bound and unbound)
19	(356/417).CCLS.
20	S19 and (ratio with (emission or signal))
21	S20 and (bound and unbound)

	Search Text
22	S20 and (bound and (unbound or non-bound))
23	(422/82.08).CCLS.
24	S23 and (ratio with emission)
25	S24 and (bound and (unbound or non-bound))
26	(free fatty acids) and ((fluorescence or emission) with bound) and ((fluorescence or emission) with (unbound or non-bound))
27	adifab
28	(free fatty acids) and adifab
29	(free fatty acids) and adifab
30	("5470714").PN.
31	((bound with (molecule or ligand)) with (fatty adj acid)) and ((unbound with (molecule or ligand)) with (fatty adj acid))
32	("5470714").PN.
33	adifab
34	("20020142347").PN.
35	S34 and bound and unbound
36	fluorescence and bound and unbound
37	S36 and (fatty adj acid)
38	S37 and ((second or additional) adj2 (detector or sensor))